Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
15	4	(("5774689") or ("6078926")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/17 13:35
S1	2	("20020087671").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/17 11:29
S2	44	(network adj (element\$5 component\$3) ) near4 (assign\$5) near4 (customer\$5 subscriber\$5 user\$5 client\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/17 11:31
S3	119	(network adj (element\$5 component\$3) ) near4 (assign\$5 allot\$3 allocat\$3 map\$5) near4 (customer\$5 subscriber\$5 user\$5 client\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/17 11:31
S4	3	S3 with (tree\$3 hierarch\$5 (object\$3 adj oriented\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/17 13:35
S5	1754	(709/226).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ,	OFF	2005/08/17 11:33
S6	1	S3 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/17 11:33
S7	3915	(709/223).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/17 11:33

S8	11	S3 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/17 11:33
S9	2	S8 and @ad<"20001229"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/17 11:34
S10	1	S6 and @ad<"20001229"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/17 11:34

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+"network element" +"client" +"object-oriented" allocate assic

# ACR DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before December 2000 Terms used network element client object oriented allocate assign mapping

Found 32 of 111,910

Sort results by Display

results

relevance expanded form

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Results 1 - 20 of 32

Result page: 1 2

Relevance scale 🔲 📟 🖼

1 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Performance evaluation of software architectures

Lloyd G. Williams, Connie U. Smith

October 1998 Proceedings of the 1st international workshop on Software and performance WOSP '98

Full text available: pdf(2.42 M8)

Additional Information: full citation, references, citings, index terms

Bibliography of recent publication in computer networking July 1989 ACM SIGCOMM Computer Communication Review, Volume 19 Issue 3

Full text available: pdf(2.53 MB) Additional Information: full citation, index terms

4 A performance engineering tool and method for distributing applications

M. Litoiu, Hamid Khafaqy, Bin Qin, Anita Rass Wan, J. Rolia

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(188.01 KB) Additional Information: full citation, abstract, references, index terms

Recent advances in distributed object and Internet technologies have made it attractive for organizations to distribute application functions. Typical projects include: the re-hosting of legacy applications that move application functionality to or from mainframe/server environments, the creation of new target independent interfaces for legacy systems, and the development of new applications altogether. Design concerns for such systems include security, reliability, and performance. The performa ...

**Keywords:** distributed computing, performance analysis, performance modeling, software design

5 Problem-oriented object memory: customizing consistency

Anders Kristensen, Colin Low

October 1995 ACM SIGPLAN Notices, Proceedings of the tenth annual conference on Object-oriented programming systems, languages, and applications,

Volume 30 Issue 10
Full text available: pdf(1.58 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper presents the notion of problem-oriented object memory, and its realization in a distributed object-based programming system, *Penumbra*. This system allows location transparent object invocation, object migration and caching. Its distinguishing feature, however, is its support for problem-oriented object sharing. Problem-oriented object memory is an object model that allows exploitation of application specific semantics by relaxing strict consistency in favour of performance. Our w ...

6 CircusTalk: an orchestration service for distributed multimedia Yechezkal Shimon Gutfreund, Jose Diaz-Gonzalez, Russell Sasnett, Vincent Phuah September 1993 Proceedings of the first ACM international conference on Multimedia

Full text available: pdf(288.17.KB) ps(216.46 KB)

Additional Information: full citation, references, index terms

**Keywords:** compound documents, distributed software architectures, orchestration, synchronization

7 Service and network management in the OAMS open service architecture Simon Znaty

July 1996 ACM SIGCOMM Computer Communication Review, Volume 26 Issue 3

Full text available: pdf(1.35 MB)

Additional Information: full citation, abstract, index terms

New open service architectures are now emerging to ease service construction, management, testing, deployment, and operation, and to hide from the service designer the heterogeneity of the underlying technologies and the complexities introduced by distribution. These architectures should provide all the functionalities for call and connection management, and support management functional areas. To reach these objectives, information models must be defined which provide service and network repres ...

8 Report of the International Workshop on Distributed Systems: operations & management

April 1992 ACM SIGCOMM Computer Communication Review, Volume 22 Issue 2

Full text available: pdf(899.31 KB) Additional Information: full citation, index terms

9 TED models for ATM internetworks

Kalyan Perumalia, Matthew Andrews, Sandeep Bhatt

March 1998 ACM SIGMETRICS Performance Evaluation Review, Volume 25 Issue 4

Full text available: pdf(768.18 KB) Additional Information: full citation, abstract, index terms

We describe our experiences designing and implementing a virtual PNNI network testbed. The network elements and signaling protocols modeled are consistent with the ATM Forum *PNNI* draft specifications. The models will serve as a high-fidelity testbed of the transport and network layers for simulation-based studies of the scalability and performance of PNNI protocols. Our models are written in the new network description language TeD which offers

Results (page 1): + "network element" + "client" + "object-oriented" allocate assig... Page 3 of 5

two advantages. First, the testbed d ...

10 Decentralised approaches for network management

Mohsen Kahani, H. W. Peter Beadle

July 1997 ACM SIGCOMM Computer Communication Review, Volume 27 Issue 3

Full text available: pdf(1.04 MB) Additional Information: full citation, abstract, index terms

Centralised network management has shown inadequacy for efficient management of large heterogenous networks. As a result, several distributed approaches have been adapted to overcome the problem. This paper is a review of decentralised network management techniques and technologies. We explain distributed architectures for network management, and discuss some of the most important implemented distributed network management systems. A comparison is made between these approaches to show the pitfal ...

11 A virtual PNNI network testbed

Kalyan Perumalla, Matthew Andrews, Sandeep Bhatt December 1997 **Proceedings of the 29th conference on Winter simulation** 

Full text available: pdf(863.49 KB) Additional Information: full citation, references, index terms

12 Testing and debugging: Using Hy<sup>±</sup> for network management and distributed debugging Mariano P. Consens, Masum Z. Hasan, Alberto O. Mendelzon

October 1993 Proceedings of the 1993 conference of the Centre for Advanced Studies on Collaborative research: software engineering - Volume 1

Full text available: pdf(1.68 MB) Additional Information: full citation, abstract, references

A network manager managing a computer network or a programmer attempting to understand and debug a distributed program both must deal with large volumes of data. Visualization is widely believed to help in these and similar tasks. We contend that visualization is indeed useful, but only if accompanied of the following facilities: abstraction, filtering, and layout control. The **Hy**<sup>+</sup> visualization system and GraphLog query language provide these facilities. They support not ...

13 Introducing client/server technologies in information systems curricula Abhijit Chaudhury, H. Raghav Rao

September 1997 ACM SIGMIS Database, Volume 28 Issue 4

Full text available: pdf(1.02 MB) Additional Information: full citation, abstract, index terms

One goal of information systems (IS) departments in business schools is to train IS professionals with the necessary technical skills to support the IS function in companies. This paper suggests that changes are needed for most current IS curricula to meet the technical requirements of the client/server (C/S) world of technologies. It is hoped that the ideas presented here will stimulate debate and discussions as to how this transition can be accomplished.

**Keywords:** client/server system, information systems education

14 Architectural framework modeling in telecommunication domain

Giulio Fregonese, Alessandro Zorer, Giovanni Cortese May 1999 Proceedings of the 21st international conference on Software engineering

Full text available: pdf(1.12 MB)

Additional Information: full citation, references, citings, index terms

**Keywords**: architectural patterns, design patterns, distributed systems, domain analysis, network and service management, network traffic data analysis, object-oriented framework, software architecture, software reuse



David S. Rosenblum		L. Wolf Software Engineering Notes , Proceedings of the 6th	
Euro inter	pean confe	erence held jointly with the 5th ACM SIGSOFT  ymposium on Foundations of software engineering,	
Full text available: po		Additional Information: full citation, references, citings, index terms	
<b>Keywords</b> : Inter	rnet, design,	, distributed systems, events, software engineering	
Jairo A. Gutiérrez		integrated network management	
Full text available:		al of Network Management, Volume 8 Issue 4 Additional Information: full citation, abstract, references, index terms	
involving systems management incr management env management star	s from multi reases. This vironment &l ndards with	ne more complex and more heterogeneous (often ple vendors), the importance of integrated network paper proposes a model to represent an integrated network par;INME) combining the emerging Web‐based the proven‐and‐tried network management ternet Activities Board, and centred around the Simple	
Branislav Meandzija January 1991 <b>ACM S</b>	IGCOMM C	tributed systems: operation & management  omputer Communication Review, Volume 21 Issue 1  Additional Information: full citation, index terms	70000
18 <u>Simulation modelir</u> Stephen D. Roberts,		l <u>ysis with INSIGHT: a tutorial</u> lanigan	
December 1988 Proc	eedings of	the 20th conference on Winter simulation	
Full text available: 🃆 pd	f(1.26 MB)	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , <u>citings</u> , <u>index</u> <u>terms</u>	
fashion using a no using novel intera summarizing the various input mod	etwork repre active faciliti simulation a dels and out	uage describes systems in a quick, simple, and compact esentation. This description can be entered and simulated es that free the user from learning specific syntax. Statistics are produced automatically, but can be greatly enhanced by put analysis mechanisms. Use of the language does not mplex models use the descriptive feat	
framework (DMF) Asham El Rayess, Je November 1997 <b>Proc</b>	rome A. Rol <b>eedings of</b>	rmance models using the distributed management ia the 1997 conference of the Centre for Advanced Studies e research	
Full text available: 📆 pd	f(98.90 KB)	Additional Information: full citation, abstract, references, index terms	
abstraction at a le liberates the man dependent format protects manager	evel conveni agement ap t, location, a nent applica	d Management Framework (DMF) is to provide a layer of ent for management application developers. Specifically, it plication developer from the need to deal with applicationand access methods of management information. It also ations from the need to evolve in response to changes in the entire describe the DMF, illustrating its usef	

Results (page 1): + "network element" + "client" + "object-oriented" allocate assig... Page 4 of 5

20 Strategic directions in networks and telecommunications

David Clark, Joseph Pasquale

December 1996 ACM Computing Surveys (CSUR), Volume 28 Issue 4

Full text available: pdf(204.75 KB) Additional Information: full citation, references, citings, index terms

Results 1 - 20 of 32

Result page: 1 2 next

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Home | Login | Logout | Access Information | Alerts | Sitemap | He

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

**IEEE XPLORE GUIDE** 

SUPPORT

Results for "( network element<in>metadata ) <and> ( mapping<in>metadata ) <and> ( clien..." Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail , printer trien.

» Search Options

View Session History

Modify Search

New Search

( network element<in>metadata ) <and> ( mapping<in>metadata ) <and> ( client<in>

Check to search only within this results set

» Key

Display Format: 6 Citation C Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

**IEE Conference** 

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising you

indexed by # Inspec Help Contact Us Privacy & Security IEEE.

© Copyright 2005 IEEE - All Rights Reser



Home | Login | Logout | Access Information | Alerts | Sitemap | He

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "( network element<in>metadata ) <and> ( assign<in>metadata ) <and> ( client..." Your search matched 1 of 1225093 documents.

e-trail printer trien

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

( network element<in>metadata ) <and> ( assign<in>metadata ) <and> ( client<in>metadata ) <and> ( client<in>metadata ) <and> client<in> client<in>

Check to search only within this results set

» Кеу

IEEE Journal or

IEEE JNL

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

Display Formal: 6 Citation C Citation & Abstract

1. A distributed architecture of edge proxy servers for cooperative transcoding

Cardellini, V.; Colajanni, M.; Lancellotti, R.; Yu, P.S.;

Internet Applications. WIAPP 2003. Proceedings. The Third IEEE Workshop on

23-24 June 2003 Page(s):66 - 70

AbstractPlus | Full Text: PDF(315 KB) IEEE CNF

Help Contact Us Privacy & Security

© Copyright 2005 IEEE -- All Rights Reser

indexed by #Inspec



Web Images Groups News Froogle Local more »

"assign network elements "client

Search Advanced Search Preferences

#### Web

Results 1 - 8 of about 31 for "assign network elements" client. (0.51 seconds)

# User Guide for CiscoWorks QoS Policy Manager 3.2 - Getting Started ...

Assign network elements to policy group—You can assign network elements in ... or a client machine, the Java Runtime Environment is automatically installed. ... www.cisco.com/en/US/products/sw/cscowork/ ps2064/products\_user\_guide\_chapter09186a00801f759f.html - 38k - Cached - Similar pages

### Cisco PTC User Guide, 2.1 - Cisco Voice Routing Center [Cisco ...

... gatekeeper domains, and H.323 zones, assign network elements to play the ... up to twenty authenticated users through the distributed client interface. ... www.cisco.com/en/US/products/sw/netmgtsw/ ps2025/products\_user\_guide\_chapter09186a00800ada43.html - 15k - Cached - Similar pages
[More results from www.cisco.com]

### DIGITAL Software Product Description PRODUCT NAME: TeMIP ...

... the network or selected portions of it and to assign network elements to groups ... application Presentation Module to be run on any TeMIP Client connected to that ... www1.sqp.com/MasterIndex/spd/spd\_0085e0a8.txt - 50k - Supplemental Result - <u>Cached - Similar pages</u>

## User Guide for CiscoWorks QoS Policy Manager 3.1 - Getting Started ...

... You can assign network elements to policy groups before or after defining policies. ... time you start CiscoWorks on a CiscoWorks server or a client machine, the ... www.cisco.rw/en/US/products/sw/cscowork/ ps2064/products\_user\_guide\_chapter09186a0080191f04.html - 36k - Supplemental Result - Cached - Similar pages

#### User Guide for CiscoWorks QoS Policy Manager 3.2 - Devices Tab ...

... Assign network elements to and remove them from policy groups. ... Telnet. Click to Telnet to the device using your client system's default Telnet application. ... www.cisco.rw/en/US/products/sw/cscowork/ ps2064/products\_user\_guide\_chapter09186a00801f75ab.html - 101k - Supplemental Result - Cached - Similar pages

[ More results from www.cisco.rw ]

#### EP1351527

For example this enables to dynamically **assign network elements** to resource managers. ... From the **client** computer 16 a supervisor and / or a process ...

swpat.ffii.org/pikta/txt/ep/1351/527/ - 27k - Cached - Similar pages

#### [PDF] Template for TeMIP SPDs

File Format: PDF/Adobe Acrobat - View as HTML

assign network elements to groups called domains. Domains can contain sub-domains or refer to other ... License units for TeMIP Alarm Handling Client are ...

h18000.www1.hp.com/info/SP4524/SP4524PF.PDF - Similar pages

#### [PDF] Catalog of Course Descriptions - Broadband Access Solutions

File Format: PDF/Adobe Acrobat - View as HTML

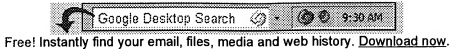
1.2 Assign network elements to IP subnets. 1.3 Assign MDFs to IP subnets ...

1.2 Understand application models (Client/Server and Peer-to-Peer) ...

www.ericsson.com/.../marketing\_information/ broadband\_access/broadband\_access\_solutions/course\_catalog.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 8 already displayed.

If you like, you can repeat the search with the omitted results included.



Search "assign network elements "client

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u> ©2005 Google